

In the Claims

Claim 1 (amended). An apparatus comprising:

at least one processor;

a memory coupled to the at least one processor;

~~a computer program residing in the memory, said computer program dynamically prompting a user to select which of a plurality of page components to download when downloading [commencing to download] a file referencing [a] the plurality of page components[, said computer program dynamically prompting a user to select which of said plurality of components to download].~~

Claim 4 (amended). The apparatus of claim 1 wherein said computer program includes a component download selection mechanism, said component download selection mechanism dynamically creating a component download selection list when said file with said plurality of page components is downloaded.

Claim 8 (amended). The apparatus of claim 4 wherein said component download selection list contains the file name for each of said plurality of page components.

Claim 9 (amended). The apparatus of claim 4 wherein said component download selection list contains the type for each said plurality of page components.

Claim 10 (amended). The apparatus of claim 4 wherein said component download selection list contains the size of each said plurality of page components.

Claim 11 (amended). The apparatus of claim 4 wherein said component download selection list includes a status item, said status item dynamically displaying the amount of each of said plurality of page components that has been downloaded.

Claim 12 (amended). The apparatus of claim 11 wherein said status item includes the percentage of a page component downloaded.

Claim 13 (amended). A method for downloading a page [document], the page [document] including a document with references to a plurality of components, the method comprising the steps of:

- a) downloading said document;
- b) prompting a user to select which of said plurality of page components to download;  
and
- c) downloading said selected page components.

Claim 15 (amended). The method of claim 13 wherein the step of prompting a user to select which of said plurality of page components to download comprises displaying a component download selection list.

Claim 19 (amended). The method of claim 15 wherein said component download selection list comprises the file name for each of said plurality of page components.

Claim 20 (amended). The method of claim 15 wherein said component download selection list comprises the type for each said plurality of page components.

Claim 21 (amended). The method of claim 15 wherein said component download selection list comprises the size for each said plurality of page components.

Claim 22 (amended). The method of claim 13 wherein said component download selection list comprises a status item, said status item dynamically displaying the amount of each of said plurality of page components that has been downloaded.

Claim 23 (amended). The method of claim 22 wherein said status item includes the percentage of a page component downloaded.

Claim 24 (amended). A program product comprising:

(A) a computer program, said computer program dynamically prompting a user to select which of a plurality of page components to download when downloading [commencing to download] a file referencing [a] the plurality of page components[, said computer program dynamically prompting a user to select which of said plurality of components to download]; and

(B) signal bearing media bearing said download selection mechanism.

Claim 25 (amended). The program product of claim 24 wherein said computer program includes a component download selection mechanism, said component download selection mechanism dynamically creating a component download selection list when said file with said plurality of page components is downloaded.

Claim 32 (amended). The program product of claim 25 wherein said component download selection list contains the file name for each of said plurality of page components.

Claim 33 (amended). The program product of claim 25 wherein said component download selection list contains the type for each said plurality of page components.